250655 - SISTAMB - Environmental Systems

Coordinating unit: 250 - ETSECCPB - Barcelona School of Civil Engineering
Teaching unit: 751 - DECA - Department of Civil and Environmental Engineering
Academic year: 2019
Degree: MASTER'S DEGREE IN ENVIRONMENTAL ENGINEERING (Syllabus 2014). (Teaching unit Compulsory)
ECTS credits: 5  Teaching languages: Spanish, English

Teaching staff
Coordinator: JAUME PUIGAGUT JUAREZ
Others: JOAN DE PABLO RIBAS, JAUME PUIGAGUT JUAREZ

Opening hours
Timetable: Fridays from 10h to 13h

Degree competences to which the subject contributes

Specific:
13340. Apply scientific concepts to environmental problems and their correlation with technological concepts.
13341. Analyze systems, environmental problems and their resolution using models and evaluate them.
13342. Acquire basic skills of laboratory work and identify the methods and instrumentation for the determination of parameters relevant to the analysis of environmental problems.

Transversal:
8562. EFFECTIVE USE OF INFORMATION RESOURCES: Managing the acquisition, structuring, analysis and display of data and information in the chosen area of specialisation and critically assessing the results obtained.
8563. FOREIGN LANGUAGE: Achieving a level of spoken and written proficiency in a foreign language, preferably English, that meets the needs of the profession and the labour market.

Teaching methodology
The course is organized in sessions (3 hours/session). General structure of each session is that of 2 hours theory + 1 hour numerical exercises (as long as the theory is enough to address the numerical exercises).

Learning objectives of the subject

CE01 - Apply scientific concepts to environmental problems and their correlation with technological concepts.
CE02 - Analyze systems, environmental problems and their resolution using models and evaluate them.
CE03 - Acquire basic skills of laboratory work and identify the methods and instrumentation for the determination of parameters relevant to the analysis of environmental problems.

Very aware of the structure of land, water and artificial ecosystems and their interactions.
Meet the ecology and the cycling of elements.
Meet the major environmental problems globally.
Analyzes energy bases, stoichiometric and kinetic of different processes.
Modeling process and quantifies the performance and efficiency of systems.
Determines the basis of environmental hazards to human health and ecosystems. Apply material balances and energy to environmental problems. Interprets water-rock and water-air interactions using thermodynamic and kinetic methods.

Meet the pollutants and identify their impact. Learn the basics of how the atmosphere and applies them in maintaining air quality. Learn the basics of climate and discusses the implications of current climate change. Conceptualized an environmental problem described by equations and poses analytical or numerical solution. Identifies the codes you need to solve a problem as conceptualized. Recognizes the spatial and temporal scales required to resolve the problem.

Is familiar with solutions to problems relating to dynamical systems. Learn about simple solutions to problems advection-dispersion-reaction. Recognizes the existence of uncertainty in the parameters of the equations and is capable of performing an uncertainty analysis and sensitivity. Learn methods for information and action on various parameters or variables. Understand that any measure inherently carries an associated error and is able to work with them. It is critical to the values reported by others when the measurement method is not specified. He has worked in the laboratory measurement of some parameters of environmental interest.

Characteristics of major ecosystems.
Biodiversity, bioaccumulation and bioaugmentation.
Biological and chemical processes in the environment.
Biogeochemical cycles (C, N, O, S, P).
Functioning of natural systems.
Toxicology and ecotoxicology.
System dynamics.

CE01 - Understand and develop ecological concepts from biological and chemical perspective. CE02 - Analyze systems, environmental problems and their resolution by models. CE03 - Develop basic skills of team work and oral presentations. Know in depth the structure of terrestrial ecosystems, aquatic and their interactions from the point of view of ecology of populations and communities. Learn about the major environmental issues globally. Fundamentals of ecology. Characteristics of the main ecosystems. Biodiversity. Biological and chemical processes in the environment. Biogeochemical cycles of major elements (C, N, P). Functioning of natural systems. Biomonitoring and dynamic systems.

Study load

<table>
<thead>
<tr>
<th>Total learning time: 125h</th>
<th>Theory classes: 15h</th>
<th>12.00%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Practical classes: 10h</td>
<td>8.00%</td>
</tr>
<tr>
<td></td>
<td>Laboratory classes: 10h</td>
<td>8.00%</td>
</tr>
<tr>
<td></td>
<td>Guided activities: 10h</td>
<td>8.00%</td>
</tr>
<tr>
<td></td>
<td>Self study: 80h</td>
<td>64.00%</td>
</tr>
</tbody>
</table>
## Biogeochemical cycles

### Description:
Basic knowledge of the great cycles of terrestrial elements (carbon, nitrogen and phosphorus). It is essential to understand these cycles in order to understand the effect of man on the environment.

Calculation of carbon balances at global level

### Specific objectives:
Understand the peculiarities of the great cycles of terrestrial elements (carbon, nitrogen and phosphorus)
Understanding numerically the effect of man on the carbon cycle (climate change)

### Learning time:
- Theory classes: 2h
- Practical classes: 1h
- Self study: 4h 11m

## Population ecology

### Description:
Will the basic concepts to understand the ecological relationships between people and their environment. Activities will be complementary to the number of theoretical population ecology.

### Specific objectives:
The student acquires the knowledge to understand the use of the people as a tool to determine the quality of environmental systems.
Having the numeric base to understand and quantify the effects of man on environmental systems.

### Learning time:
- Theory classes: 9h
- Practical classes: 3h
- Self study: 16h 47m

## Ecosystems

### Description:
Ecosystems
Problem

### Learning time:
- Theory classes: 6h
- Practical classes: 3h
- Self study: 12h 36m
250655 - SISTAMB - Environmental Systems

**Presentations**

**Learning time:** 21h 36m  
Theory classes: 3h  
Laboratory classes: 6h  
Self study: 12h 36m

**Description:**
The students, from the material provided by the teacher, will describe a means of presenting work and what are the strategies that need to take the man to not exceed the biocapacity of its environment.

**Specific objectives:**
Take the conscience of man's effect on environmental systems and sustainability strategies which are desired.

<table>
<thead>
<tr>
<th><strong>Review</strong></th>
<th><strong>Learning time:</strong> 4h 48m</th>
</tr>
</thead>
</table>
| Laboratory classes: 2h  
Self study: 2h 48m |

**Qualification system**
The rating will be obtained from the continuous assessment marks and corresponding laboratory and / or computer room.

Continuous assessment will be based on the oral presentation and delivery of three jobs. This representarà 60% of the total course.

The evaluation of the knowledge imparted will be carried out by means of a multiple-choice test + problems. This representarà 40% of the total course.

**Regulations for carrying out activities**
The evaluated activities are compulsory. Not presenting any of the three activities will result in failing the course.

**Bibliography**

**Basic:**
Josep Piñol y Jordi Martínez-Vilalta. Ecologia con números: una introducción a la ecología con problemas y ejercicios de simulación. Lynx,